

AD

AD-E400 805

CONTRACTOR REPORT ARLCD-CR-82006

INSULATION OF NITROCELLULOSE BOILING TUBS AT RADFORD ARMY AMMUNITION PLANT

CHARLES H. JOHNSON
HERCULES INCORPORATED
RADFORD ARMY AMMUNITION PLANT
RADFORD, VA 24141

SAM M. MOY PROJECT ENGINEER ARRADCOM

MARCH 1982





US ARMY ARMAMENT RESEARCH AND DEVELOPMENT COMMAND

LARGE CALIBER

WEAPON SYSTEMS LABORATORY

DOVER, NEW JERSEY

APPROVED FOR PUBLIC RELEASE: DISTRIBUTION UNLIMITED.

MIC FILE COPY

The views, opinions, and/or findings contained in this report are those of the author and should not be construed as an official Department of the Army position, policy or decision, unless so designated by other documentation.

Destroy this report when no longer needed. Do not return to the originator.

A STATE OF THE PARTY OF THE PROPERTY OF THE PARTY OF THE P

The citation in this report of the names of commercial firms or commercially available products or services does not constitute official endorsement or approval of such commercial firms, products, or services by the US Government. UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)

REPORT DOCUMENTATION P		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER 2.	GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
Contractor Report ARLCD-CR-82006	AD-A114 076	
4. TITLE (and Subtitio)		5. TYPE OF REPORT & PERIOD COVERED
INSULATION OF NITROCELLULOSE BOILING	THE	Final
	1 1003	July 79 - August 81
AT RADFORD ARMY AMMUNITION PLANT		6. PERFORMING ORG. REPORT NUMBER
7. AUTHOR(#)		8. CONTRACT OR GRANT NUMBER(#)
Charles H. Johnson, Hercules Incorpo	rated	DAAA09-77-C-4007
Sam M. Moy, Project Engineer, ARRADO		
9. PERFORMING ORGANIZATION NAME AND ADDRESS	· · · · · · · · · · · · · · · · · · ·	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
Radford Army Ammunition Plant		
Hercules Incorporated		MMT-5794281
Radford VA 24141		
11. CONTROLLING OFFICE NAME AND ADDRESS		12. REPORT DATE
ARRADCOM, TSD		March 1982
STINFO Div (DRDAR-TSS)		13. NUMBER OF PAGES
		30
Dover N.I 07801 14. MONITORING AGENCY NAME & ADDRESS/II different in	rom Controlling Office)	15. SECURITY CLASS, (at this report)
ARRADCOM, LCWSL		Unclassified
Energetic Systems Process Div (DRDAR	R-LCM-SE)	
Dover, NJ 07801	. 1.0.1 011)	15. DECLASSIFICATION DOWNGRADING

16. DISTRIBUTION STATEMENT (of this Report)

Approved for public release; distribution unlimited.

17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)

18. SUPPLEMENTARY NOTES

This project was accomplished as part of the "J.S. Army's Manufacturing Methods and Technology Program. The primary objective of this program is to develop, on a timely basis, manufacturing processes, techniques, and equipment for use in production of Army materiel.

19. KEY WORD's (Continue on reverse side if necessary and identify by block number)

Foamglas insulation

Automatic steam control Propellant manufacturing

Boiling tub

MMT-Energy conservation

Nitrocellulose purification

Energy conservation

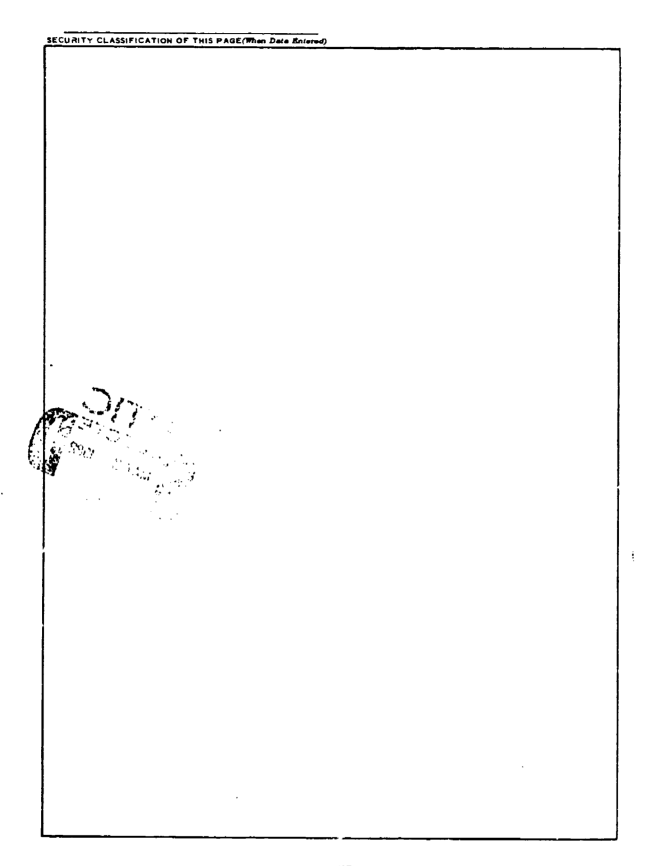
20. ABSTRACT (Couthous on reverse side if necessary and identity by block number)

The sidewall of a stainless steel nitrocellulose (NC) boiling tub was thermally insulated with a 2-inch-thick layer of Foamglas. Evaluation of steam usage was conducted and an energy saving of 155.8 kg steam per hour per tub was realized. No adverse effects on NC properties were detected due to boiling tub insulation. The design criteria information for insulating other NC boiling tubs was established.

DD FORM 1473

EDITION OF 1 NOV 65 IS OBSOLETE

UNCLASSIFIED



Andreas in the second s

CONTENTS

	Page
Introduction	1
Preliminary Study	ı
Material Selection and Application for NC Purification Tank Insulation Steam Usage Economic Analysis NC Characterization	1 2 3 5 5
Conclusions and Recommendations Appendixes	6
nppolid 2 new decision and a second s	
A Economic AnalysisBoiling Tub Top	19
B Economic AnalysisBoiling Tub Sides (Theoretical)	23
Distribution List	27

	Accession For PT(S GRA&I bTIC TAB Unansounced Justification	000
D71C COPY INSPECTED	Distribution/ Availability Avail and Dist Special	l/or

TABLES

		Page
1	Normal steam consumptionmanually contro.led uninsulated boiling tub	7
2	Steam measurements during on-boil cycle	8
3	Nitrocellulose characterization	9
	FIGURES	
1	Typical boiling tub cycle	13
2	Idealized poacher cycle	14
3	Boiling tub insulation details	15
4	Top of boiling tub	16
5	Steam monitoring and control of one boiling tub	17

INTRODUCTION

The purpose of this project was to select, install, and evaluate a thermal insulation system for stainless steel boiling tubs at Radford Army Ammunition Plant (RAAP) and other Army Ammunition Plants.

The boiling and poaching operations of nitrocellulose (NC) purification require a series of hot water boils requiring boiling times from 1 hour to 84 hours (figs. 1 and 2). The water/NC slurry is heated with 40 pounds of steam either by percolation or by injecting the steam into the slurry. During the time that boiling and poaching tubs are being brought to the proper temperature, and the time this temperature is maintained, heat is lost through conduction and radiation from the stainless steel sides. In view of the escalating cost of energy, it was apparent that a substantial energy savings could be effected if a safe insulating system could be designed. The design criteria for the insulation system and the economic analysis of the energy saved were necessary to make a valid assessment.

PRELIMINARY STUDY

A foam-type insulation was applied to boiling tubs at Indiana Army Ammunition Plant in the 1950s. The tops of the tubs were not insulated; therefore, splash shields were installed at the periphery of the top edge to prevent NC from collecting between the insulation and tub sides. This insulation system was unsuccessful because it did not prevent NC collection; consequently, fires occurred between the insulation and tub sides on process startup in 1969. This required that all insulation be removed from boiling tubs.

A Foamglas insulation system, applied to the surfaces of large stainless steel tanks used in kraft paper manufacturing, was examined at Champion International Corporation, Canton, North Carolina. Champion solved the problem of material's collecting between the insulation and tank sides by insulating the tops of each tank to prevent the flow of material into these areas. However, the tops of the boiling tubs at RAAP could not be insulated and sealed because of the openings in the tops. To prevent the NC from getting between the tank wall and the insulation, a flange was placed at the top of the tank to extend the top out beyond the insulation.

Material Selection and Application for NC Purification

The insulating material had to meet the following criteria to be included as a candidate:

Manufactured by Pittsburg-Corning.

- 1. Zero permeability per ASTM C355
- 2. Low thermal expansion
- 3. High relative compressive strength
- 4. Lightweight
- 5. Impervious to nitric and sulfuric acids
- 6. Noncombustible per ASTM-E-136
- 7. Possess thermal insulating qualities

Foamglas was the only material that met all of these requirements even though its insulating potential is less than other materials evaluated.

Particular attention was given to material selection that would prevent tack surface corrosion and provide positive tank surface contact. Also, the material should not permit NC or moisture penetration if it becomes contaminated with the slurry.

A final requirement was that the NC stability remain unaffected by the reduced energy required by this purification process.

Tank Insulation

The tank was prepared to receive the insulation by welding two flanges around the periphery of the tank at the top and bottom (fig. 3). The bottom flange served as a support for the insulation during the application, while the top flange was designed to direct any water or water/NC slurry from the tank top over the insulation. This minimized the probability of material's collecting between the tank and insulation.

The 2-inch-thick Foamglas contacts the tub surface, and a thin coat of Pittcote-300 mastic is then applied to the Foamglas. A fiberglas, cloth is then laid over the entire surface as a reinforcing material, after which a second coat of Pittcote-300 mastic is applied. A 0.02-inch-thick stainless steel sheeting envelopes the entire tub side and serves as a protection against insulation damage.

Insulation was not applied to the boiling tub top which contains many appurtenances, each of which presents a sealing problem (fig. 4). The probability that NC can collect between the insulation and the top and become a fire and/or explosive hazard could not be reduced to an acceptable level.

The energy conservation sacrifice due to the elimination of the top insulation (app A) represents a maximum of 34,825 Btu/hour per tub or 28.9% of the total potential savings.

The bottom of the boiling tub was not insulated because of:

- 1. The obvious difficulties in applying the insulation around the dunnage
- The relatively small area of the tub bottom not covered by dunnage and exposed for insulating
- 3. The problems in obtaining a satisfactory seal between the tub dunnage and insulation $\frac{1}{2}$
 - 4. The difficulty in visually inspecting the integrity of the seal.

Because the turs contain a false bottom and because of the nature of the percolating action, it at the bottom of the tub is less than at the sides. These features tend to minimize the heat lost through the bottom.

Steam Usage

The theoretical energy required to bring a tub up to boil and to maintain the on-boil temperature, both before and after insulation was applied, is shown in appendix B. A maximum energy saving of 116,275 Btu/hour per tub or approximately 8.187 x 10^{10} Btu/year at mobilization is theoretically realized with insulation.

A schematic of the equipment used to measure the steam required to bring a boiling tub to the on-boil temperature and the steam necessary to maintain this temperature is shown in figure 5. Automatic controls were required because of the difference in the steam usage between operators while maintaining on-boil temperature which made it difficult to measure and compare the amount of steam used before and after insulation. The boiling tub was instrumented to measure the amount of steam used during manual control compared with automated controls and the amount required to process NC after the tub was insulated.

The quantity of steam used in this tub was measured by an in-line orifice plate that creates a differential in-line pressure proportional to steam flow. The pressure is detected by a differential pressure transducer that activates a chart recorder.

Two recorders were used, one for steam flow between 0 and 680 kg/hr (0 lb and 1500 lb/hr), and a second one for flows between 680 kg and 3402 kg/hr (1500 lb and 7500 lb/hr). A Mercoid switch was used to switch charts at approxiate times. The control system contained a low signal limiter that allowed the control valve to remain slightly open at all times. This was necessary for the tub to maintain a percolating action and be more effective in removing the nitrating acids from the NC.

The amount of steam required to process various types of NC in a manually controlled, uninsulated tub is given in table i. The steam usage varied from $3.49~\rm kg$ of steam per kg of NC for P-7 pulp to $8.06~\rm kg$ of steam per kg of NC for BL-7 cotton. These measurements on the uninsulated, manually controlled tub gave an average steam usage of $857~\rm kg/hr$ ($1889~\rm lb/hr$) during the three on-boil cycles for the four types of NC.

The boiling tub was set up to use one temperature sensor port for the normal temperature measurement and the other port for the automatic temperature control system. The amount of steam used for the on-boil cycle with the single-sensor autocontrol averaged 647 kg/hr (1426 lb/hr) (test l, table 2). This was a reduction of 210 kg/hr (463 lb/hr) over the manually controlled uninsulated tub.

Steam usage with the single sensor autocontrol and insulated tub for the onboil cycle averaged 521 kg/hr (1148 lb/hr) (test 2, table 2). This was a reduction of 126 kg/hr (277 lb/hr) over the uninsulated tub. At times during the onboil cycle of tests 1 and 2, the temperature of the manual sensor was different from the autocontrol sensor indicating a temperature difference from one side of the tub to the other. During manual operation, both sensors are used and the steam adjusted to keep the lowest temperature above 96°C (205°F). single autocontrol sensor there were times when the manual sensor indicated the on-boil temperature was less than 96°C. At other times the autocontrol sensor had the steam valve open when the manual sensor showed more than 96°C. single sensor autocontrol was not satisfactory; therefore, an improved system was designed (fig. 5) which used two temperature sensors located on opposite sides of the tub. The outputs from these sensors are transmitted in the form of 3 to 15 psig pressure to a low signal selector which selects and relays the signals representing the lowest temperature sensor to the controller. The controller opens and closes the valve based on the magnitude of these signals. In addition, a low signal limiter allows a continuous steam flow to the tub. mechanism, the tub is maintained at the minimum on-boil temperature, yet maintains percolating action within the tub.

While the equipment for the newly designed autosensor was on order, the insulated tub was operated with manual controls. The amount of steam required to maintain the on-boil temperature in the insulated tub was reduced to 701 kg/hr (1545 1b/hr) (test 3, table 2). This is a reduction of 155.8 kg/hr (344 1b/hr) from the everage on-boil steam usage for the four tests (table 1) in the same tub before insulation.

The dual temperature sensor automatic control equipment was received and installed on the insulated tub. Considerable adjustments were required to obtain the optimum operating parameters for these controls, but the 30.7 hours of on-boil operations (test 4, table 2) showed the steam usage could be reduced to 309 kg/hr (681 lb/hr). This represented a steam reduction of 547.8 kg/hr (1208 lb/hr) from the uninsulated, manually controlled steam rates and 392 kg/hr (864 lb/hr) steam reduction from the manually controlled insulated tub. The operation at the optimum setting was of short duration because C-line operations were shut down after this test and were not scheduled to resume in 1981. The automatic control valve would be expected to use about the same quantity of steam coming up to boil as the manually controlled valve. Some benefits would be obtained from

the insulated tub coming up to boil, but the exact amount of steam saved was not measured.

Economic Annaysis

The economic analysis of the savings effected by the use of the insulated tub is based on actual steam measurements at mobilization rates, calculated as follows:

Tub	Steam kg/hr	usage (1b/hr)
Without insulation	856.8	1,889
With insulation	701.0	1,545
Reduction	155.8	344

Savings at mobilization rate - 65.32×10^6 kg/yr (144 x 10^6 lb/hr) Average time per cycle - 44.54 hr Cycles per year - 4,920

Steam savings - $155.8 \text{ kg/hr} \times 44.54 \text{ hr/cycle} \times 4,920 \text{ cycles/yr} = 34,141,513 \text{ kg/yr}$

Monetary savings using 1981 steam rate of \$4.87 per $488.8 \text{ kg} = 34,141,513 \text{ kg/yr} \times $4.87/488.8 \text{ kg} = $340,158/yr$

The cost of insulating one boiling tub house (30 tubs) is estimated to be \$405,280 based on 1981 costs.

One line at mobilization rates has a steam savings of $\frac{$340,158}{3}$ = \$113,386/yr

Insulation payback for one line $-\frac{$405,280}{$113,386/yr} = 3.57$ years

The calculated steam savings, based on actual data, compare favorably with the average theoretical savings of 30,223,081 kg/yr projected in approximate.

NC Characterization

A primary requirement of the study was that the stabilization of the NC be unaffected by a reduction in the amount of energy required to effect the purification process. Laboratory results from all NC processed through the insulated boiling tub are shown in table 3. No adverse stabilization effects were detected as a result of the reduction in energy.

CONCLUSIONS AND RECOMMENDATIONS

The composite insulation system performed as predicted in conserving energy in the boiling tub purification process. No adverse effects on NC properties were detected due to boiling tub insulation.

It is recommended that Foamglas be used on all boiling tubs insulated in the future, and Pittcote-300, fiberglass mesh, and 0.020-inch-thick stainless steel be used to apply the insulation.

Since the payback time for insulating a boiling tub is less than 4 years, it is recommended that tubs required for the present level of production be insulated.

Table 1. Norma' steam consumption--manually controlled uninsulated boiling tub

		Cy	Cycle		
		2	3	t _j	Average
Type NC	P-l Pulp	P-1 Pulp	BL-1 Cotton	BL-1 Cotton	
Amount, kg (15)	13,500 (30,000)	13,500 (30,000)	9,000 (20,000)	9,000 (20,000)	
Time on ac'd boil (hr)	0+	20	40	50	
Steam consumption Up to boil, kg (1b)					
l .Neutral boil	9,423 (20,939)	8,712 (19,359)	7,898 (17,550)	8,28; (18,409)	8,579 (19,064)
2 Acid boil	9,183 (20,407)	7,765 (17,255)	7,901 (17,558)	7,410 (16,467)	8,065 (17,922)
3 Acid boil	10,818 (24,484)	7,317 (16,259)	9,287 (20,638)	7,308 (16,241)	8,733 (19,406)
On boil, kg/hr (1b'hr)					
Acid boil*	823 (1,829)	823 (1,829)	823 (1,829)	823 (1,829)	823 (1,829)
5-hour boils					
1	945 (2,101)	611 (1,358)	1,043 (2,317)	894 (1,977)	872 (1,938)
2	1	769 (1,708)	1,015 (2,256)	782 (1,738)	855 (1,901)
Average on-hofl consumption					
kg/hr					856.8
1b/hr					(1,889)

* Average of 1829 lb/hr based on 15 acid-boil cycles ranging from 473 kg/hr to 1,394 kg/hr (1050 lb/hr to 3097 lb/hr).

Table 2. Steam measurements during on-boil cycle

		Hours	Steam	used	Rate	/hr
Tes	t	measured	kg	<u>lb</u>	kg	<u>1</u> b
1	Single sensor autocontrol without insulation	87	56,282	124,078	647	1,426
2	Single sensor autocontrol with insu'ation	70	34,233	75,470	521	1,148
3	Manual control with insulation	79. 85	55,960	123,368	701	1,545
4	Dual sensor autocontrol	36.7	11,345	25,012	309	681

Table 3. Nitrocellulose characterizationa

Lot No.	Type NC	Nitrogen ^b (N2), (%)	Solubility ^b (%)
C-3979	BL-7 (Linters)	12.55 12.55	99+ 99+
C-3826		12.62 12.60	99+ 99+
C-3845		12.60 12.63	99 99
C-3778		12.58 12.59	99+ 99+
C-4265		12.61 12.63	99+ 99+
C4117		12.65 12.67	99+ 99+
C4165		12.53 12.55	99+ 99+
C-3890		12.65 12.65	99+ 99+
C-4106		12.59 12.56	99+ 99+
CF-3814	P-1 (Pulp)	13.36 13.36 13.39	
CF-3834		13.43 14.43 13.42	
CF-3764		13.41 13.41 13.41	
CF-4349		13.41 13.41 13.38	
CF-4363		13.42 13.42 13.42	

Table 3. (cont)

Lot No.	Type NC	Nitrogen ^b (N2), (%)	Solubility ^b (%)
CF-4376	P-1 (Pulp)	13.42 13.42 13.43	
CF-4215		13.41 13.41	
CF-4233		13.46 13.46 13.46	
CF-4151		13.47 13.47 13.45	
CF-3942		13.46 13.46 13.44	
CF-3956		13.48 13.48 13.46	
CF-4082		13.42 13.45 13.42	
CF-3788	P-7 (Pulp)	12.51 12.51 12.51	99+ 99+ 99-
CF-4247		12.74 12.74 12.73	99+ 99+ 99+
CF-4280		12.65 12.65 12.62	99+ 99+
CF-4298		12.71 12.71 12.68	99+ 99+ 99+ 99+
		12.00	· 23T

Table 3. (cont)

Lot No.	Type NC	Nitrogen ^b (N2), (%)	Solubility ^b (%)
CF-4014	P-7 (Pulp)	12.58 12.58 12.61	99+ 99+ 99+
a Stability30 min Ge b Acceptable limits:	rman test.		
	BL-7	12.45 to 12.75	99+
	P-1	13.35 minimum	No Specification Requirement
	P-7	12.45 to 12.75	99+

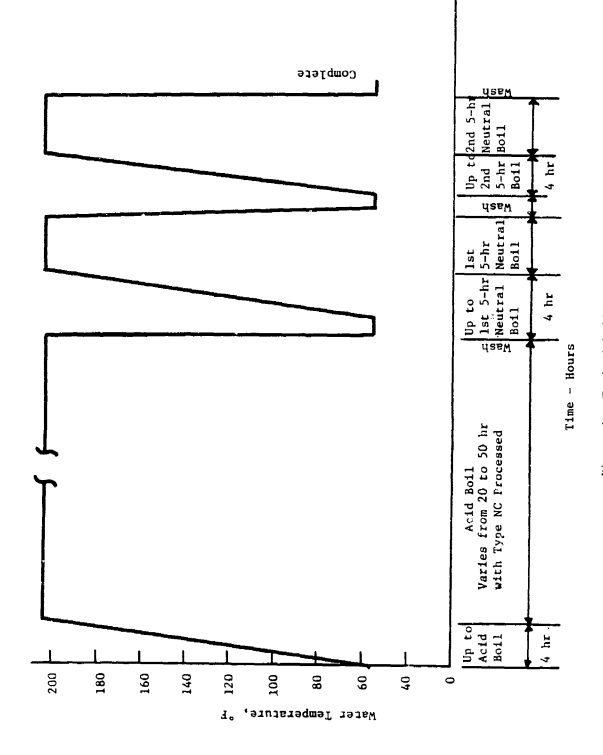


Figure 1. Typical boiling tub cycle

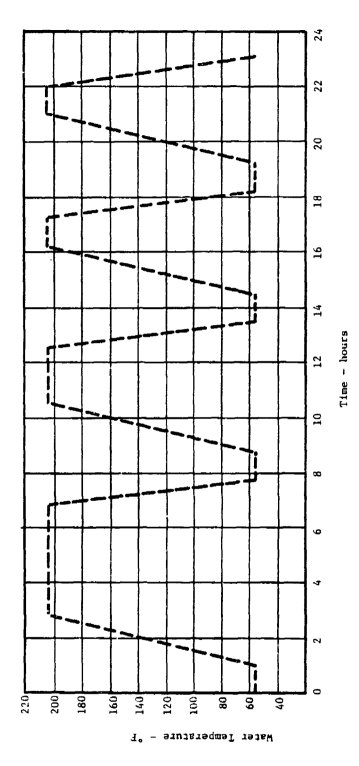


Figure 2. Idealized poacher cycle

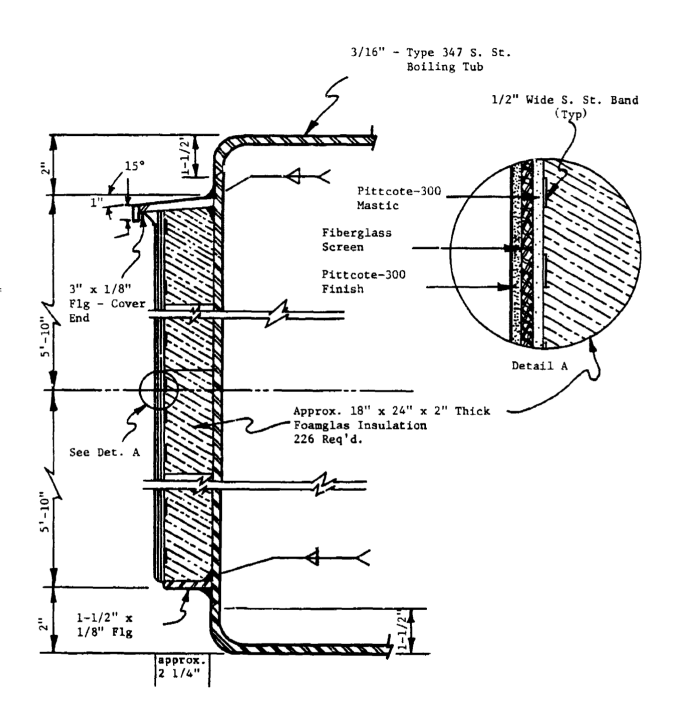


Figure 3. Boiling tub insulation details

Figure 4. Top of bailing tub

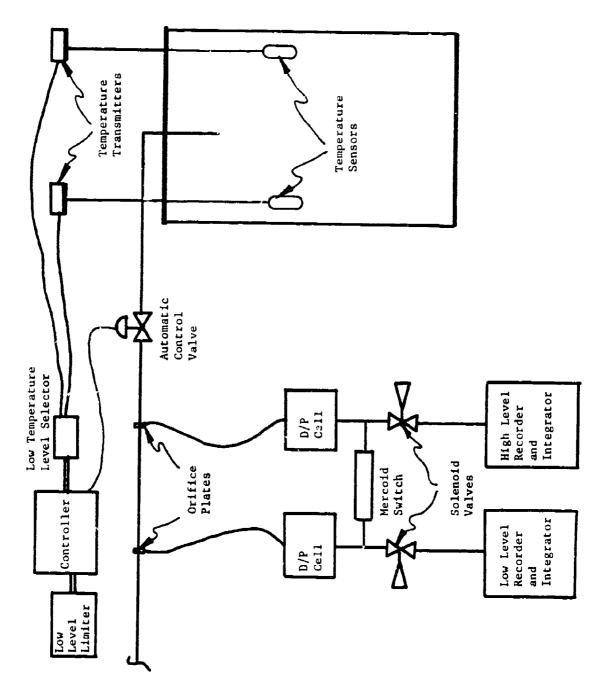


Figure 5. Steam monitoring and control of one holling tub

APPENDIX A

ECONOMIC ANALYSIS--BOILING TUB TOP

- 1. Energy loss through top of uninsulated boiling tub
 - $Q = UA\Delta T$
 - $\hat{Q} \approx (1.4) (\pi 9^2) (200-85)$
 - Q = 40.970 Btu/hr

Where: U = 1.4 Btu/hr/sq ft/°F for bright nickel horizontal surfaces at a 100°F temperature difference

- 2. Energy loss through top of insulated boiling tub
 - $\mathbf{U} \simeq \mathbf{U} \mathbf{A} \mathbf{U}$
 - $Q = (0.21) (\pi 9^2) (200-85)$
 - Q = 6,145 Btu/hr

Where: U = 0.21 Btu/hr/sq ft/°F for 2 inches of Foamglas insulation at 100°F temperature difference

- 3. Energy loss through two uninsulated 4 ft by 4 ft tank lids in the top of the tub
 - $Q = UA\Delta T$
 - $(2 \times 4 \times 4) (200-85)$
 - Q = 5.152 Btu/hr

Where: U = 1.4 Btu/hr/sq ft/°F for bright nickel horizontal surface at 100°F temperature difference

- 4. Energy sacrifice per boiling tub--uninsulated top (Btu/hr)
 - a. Uninsulated top
 - 40,970 uninsulated top 5,152 uninsulated lids 46,122 total
 - b. Insulated top
 - 6,145 insulated top 5,152 uninsulated lids 11,297 total
 - c. Net loss
 - 46,122
 - 11,297
 - 34,825

- 5. Steam usage--annual basis

 Maximum = $8,760 \text{ hr/yr} \times 0.893$ (% time on steam) = 7,823 hr/yrMinimum = $8,760 \text{ hr/yr} \times 0.816$ (% time on steam) = 7,148 hr/yr
- 6. Energy sacrificed per boiling tub

 Maximum = $7.823 \text{ hr/yr} \times 34.825 \text{ Btu/yr} = 27.24 \times 10^7 \text{ Btu/yr}$ Minimum = $7.148 \text{ hr/yr} \times 34.825 \text{ Btu/hr} = 24.89 \times 10^7 \text{ Btu/yr}$

APPENDIX B
ECONOMIC ANALYSIS--BOILING TUB SIDES
(THEORETICAL)

Energy Consumption

1. Bases

- a. Maximum NC boiling tub cycle 84 hr
 Minimum NC boiling tub cycle 49 hr
 Maximum time on steam during one cycle 75 hr
 Minimum time on steam during one cycle 45 hr
 Maximum percentage of time on steam for one cycle 89.3%
 Minimum percentage of time on steam for one cycle 81.6%
- b. Heat transmission coefficient, U -
 - (1) Carrier Handbook of Air Conditioning System Design McGraw Hill
 - (2) United Coatings, Spokane, Washington
 - (3) Pittsburg Corning Corporation, Pittsburg, Pa.

2. Calculations

- a. Heat losses for an uninsulated boiling tub (side only)
 - $T \wedge AU = UA \wedge T$
 - $Q = 1.7 (\pi \times 18 \times 12) (200 85)$
 - Q = 132,663 Btu/hr heat loss
 - Where: U = 1.7 Btu/hr/sq ft/°F for bright nickel surface at a 100°F temperature difference for vertical surfaces
 - A = Area of surface
 - AT = Difference in temperature of tank surface and ambient air
- b. Heat losses from an insulated boiling tub. Heat loss through insulated side of 18 ft diameter x 12 ft high tub.
 - $Q = UA \cap T$
 - $Q = 0.21 (\pi \times 18 \times 12) (200 85)$
 - Q = 16,388 Btu/ir lost
 - Where: U = 0.21 Btu/hr/sq ft/°F typical value for 2 inches of Foamglas insulation at 200°F temperature

3. Energy saved per boiling tub

Tub	Heat loss (Btu/hr)
Uninsulated	132,663
Insulated	<u>16,388</u>
Difference	116,275

4. Steam usage--annual basis

Maximum =
$$8760 \text{ hr/yr} \times 0.893$$
 (% on steam) = 7823 hr/yr Minimum = $8760 \text{ hr/yr} \times 0.816$ (% on steam) = 7148 hr/yr

5. Energy saved per boiling tub--annual basis

Maximum =
$$90.96 \times 10^7$$
 Btu/yr/tub
Minimum = 83.11×10^7 Btu/yr/tub

6. Energy savings from facility implementation (90 tubs on 3 NC lines)

$$Maximum = 8.186 \times 10^{10} \text{ Btu/yr}$$

Minimum =
$$7.48 \times 10^{10} \text{ Btu/yr}$$

Average =
$$7.833 \times 10^{10}$$
 Btu/yr

Pounds of steam =
$$\frac{7.833 \times 10^{10} \text{ Btu/yr}}{1175.6 \text{ Btu/lb steam}} = 66.6 \times 10^6 \text{ lb/yr}$$

$$kg = \frac{66.6 \times 10^6 \text{ lb/yr}}{2.2046 \text{ kg/lb}} = 30.22 \times 10^6 \text{ kg/yr}$$

DISTRIBUTION LIST

Commander

U.S. Army Armament Research and

Development Command

ATTN: DRDAR-TSS (5)

DRDAR-LCM-S (10)

Dover, NJ 07801

Administrator

Defense Technical Information Center

ATTN: Accessions Division (12)

Cameron Station

Alexandria, VA 22314

Director

U.S. Army Materiel Systems

Analysis Activity

ATTN: DRXSY-MP

Aberdeen Proving Ground, MD 21005

Commander/Director

Chemical Systems Laboratory

U.S. Army Armament Research and

Development Command

ATTN: DRDAR-CLJ-L

DRDAR-CLB-PA

APG, Edgewood Area, MD 21010

Director

Ballistics Research Laboratory

U.S. Army Armament Research and

Development Command

ATTN: DRDAR-TSB-S

Aberdeen Proving Ground, MD 21005

Chief

Benct Weapons Laboratory, LCWSL

U.S. Army Armament Research and

Development Command

ATTN: DRDAR-LCB-TL

Watervliet, NY 12189

Commander

U.S. Army Armament Materiel

Readiness Command

ATTN: DRSAR-LEP-L

DRSAR-IR

DRSAR-IS

Rock Island, IL 61299

Director Industrial Base Engineering Activity ATTN: DRXIB-MT (2) Rock Island, IL 61299

Commander
U.S. Army Munitions

U.S. Army Munitions Production Base Modernization Agency ATTN: SARPM-PBM-EC (2) SARPM-CE DOVER, NJ 07801

Commander
USDRC Installations and
Services Agency
ATTN: DRCIS-RI
Rock Island, IL 61299

Commander
Radford Army Ammunition Plant
ATTN: SARRA-EN (2)
Radford, VA 24141

Commander
Badger Army Ammunition Plant
ATTN: SARBA-CE
Baraboo, WI 53913

Commander
Indiana Army Ammunition Plant
ATTN: SARIN-OR
Charlestown, IN 47111

Commander's Representative Sunflower Army Ammunition Plant Box 640 ATTN: SARSU-0 DeSoto, KS 66018